10.	Approved For Release 2009/03/24: CIA-F	RDP82-004	57R007200520008-4	25 <b>X</b> 1
	CENTRAL INFICOND	DENTA	REPORT	
	INFORMATION	REPOF	CD NO.	uxa'l
COUNTRY	Tugoslavia		DATE DISTR. 5 APR 5	y U
SUBJECT	Toar Coal Mine	1	NO. OF PAGES 2	
PLACE ACQUIRED			NO. OF ENCLS.	25 <b>X</b>
DATE OF INFO.			SUPPLEMENT TO REPORT NO.	
U. S. C., 27 AND : OF THE COUTERS: MISSING BY LAW	LOSTAILS INCORRANGE APPECTING THE NATIONAL DEFENSE SYSTEM STRING THE CHARMEN OF WE SEPPORAGE ACT SO SA. AS ABECILED. ITS TEAMENDED OF THE DEVELATION DE ADV CAMPAGE TO AN EMOTHMORED CREAM SE PRO- ELEMEDISCIPLE OF THE FORE IS PROPHISITED.	THIS IS U	NEVALUATED INFORMATION	25X1
	The Ibar coal mine is located in the v six kilometers east of the Usce railro hilly and sparsely wooded.	valley of to	the Ibar River approximately n. The surrounding area is	25X1
:	The mine has a road connection with the which the entire output and supplies for the railroad station is situated appropriate town of Usce, and lies on the Skopstandard European gauge railroad line. runs from Skoplje along the eastern bar approximately 15 kilometers north of the bears gradually eastward in practically its northern terminus.	or the mir ximately ] lje-Rankov The line nk of the	ne are transported. 5 kilometers east of ricevo single track. 5 constructed in 1930, 1 Dar River to a point	
	The mine is administered by its own dir which is directly subordinate to the Mi Serbia in Belgrade.	rectorate, inistry of	situated at the mine, Mines of the Republic of	
4. 1	The annual planned production figures follows:	for the pa	st two years were as	
	1949 - 85,000 tons 1950 - 120,000 tons			
T i t	The total 1949 output amounted to 104,0 s partly utilized by various industrial the car factory in Rankovicevo.	000 tons. I plants i	The entire production in Skoplje and partly by	
5. T	he total reserves of coal are estimated ons. The ash content varies between li	d by the a 8 and 20 r	authorities at 1,200,000	
6. т	he main factors limiting the output are exploitation and shortage of labor.			
	evelopments:			
a.	Since the end of 1948 the mine has he machinery including loading machines	peen gradu s and comp	ressors .	
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MKMY	X AIR FBI		Becament No. 008	
YEAR RE	E-REVIEW		No Change In Class.   Declassified	
·			Glass. Changed To: IS (S (D) Auth.: HR 70.2	•

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- b. New houses for workers are continually under construction.
- c. New mine workings were opened by a cross-cut 800 meters long in the area of Kovacica. Mining in this working was to start by the end of 1950.
- 8. Machinery and equipment:
  - a. The mine
    - 1) Eickhof loading machines, each of approximately 30 cubic meters per hour capacity.
    - 2) A number of boring machines, penumatic picks, centrifugal pumps, crabs and compressors, all powered by electric motors at 380 volts. Most of the mining, however, is done by hand.
  - b. Workshops The workshops are composed as follows:

Two turning lathes
Milling machines
A planing machine
Punching machine
Electrical and oxy-acetylene welding equipment
Smithy
Joiners' shop
A small electrical workshop

- c. The plant is equipped with primitive sieves and grates, and has one bunker of unknown capacity.
- d. The mine owns six or seven trucks of Skoda, Praga and Fiat manufacture.
- e. The mine has its own power plant.
- 9. The total number of employees in the mine is approximately 1,640 which includes about 200 forced laborers. Work is done in three 8-hour shifts per day, 28 days per month. Owing to the shortage of accommodation, living conditions at the mine are below average. The mine is guarded by a detachment of the National Militia, who also patrol the surrounding area.

10.	Bruno Panic,	chief engineer o	f the wines	 25X
				25X

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